

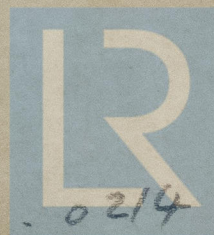


Rpt 392
Hull 798
Profile & Decks

S.S. "HARRY COULBY"
CLV. 392.

D.S. 322

607-8
15-13

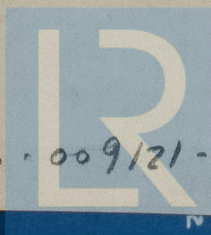


© 2021

Lloyd's Register
Foundation

009116-009121-0214

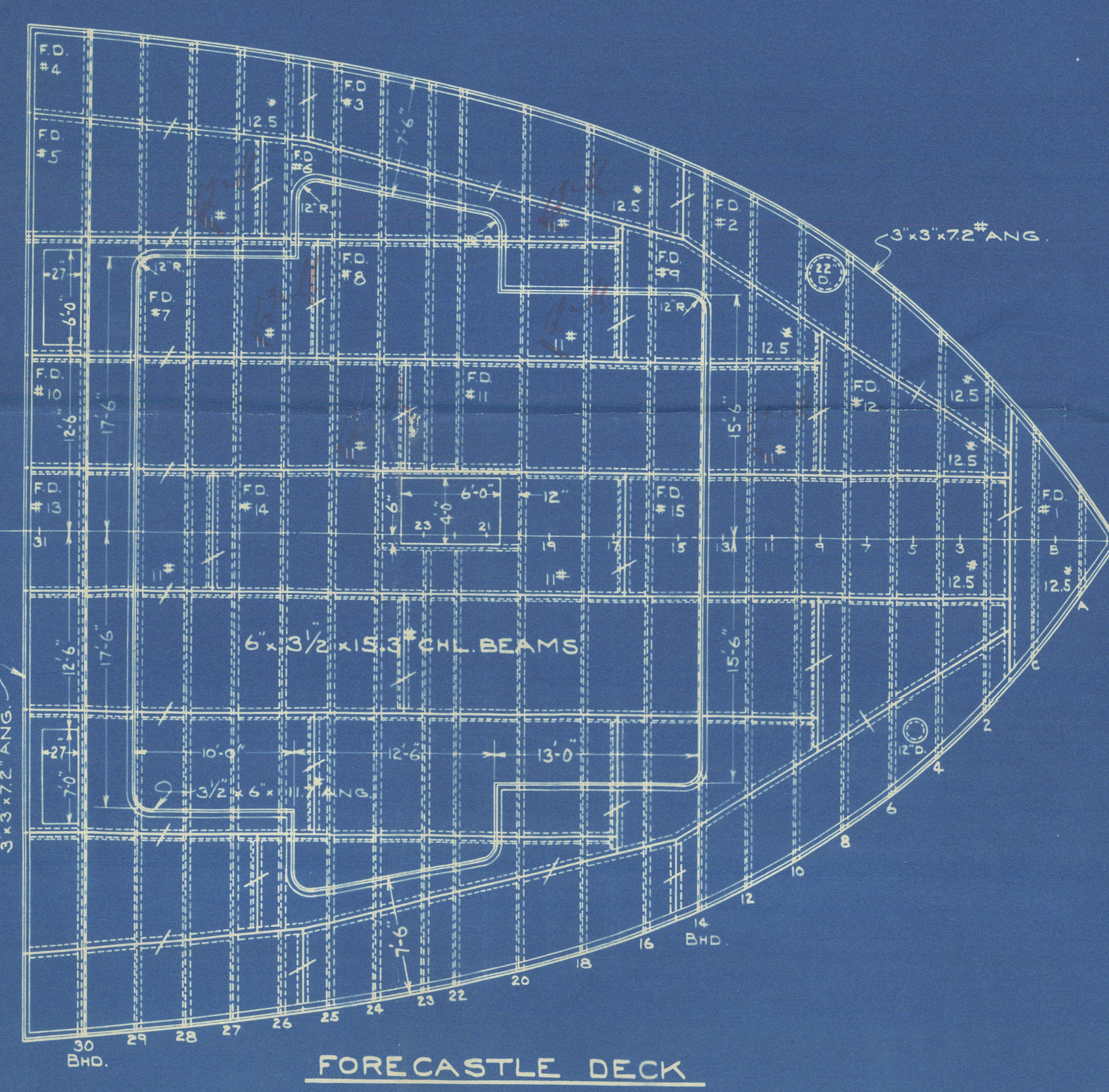
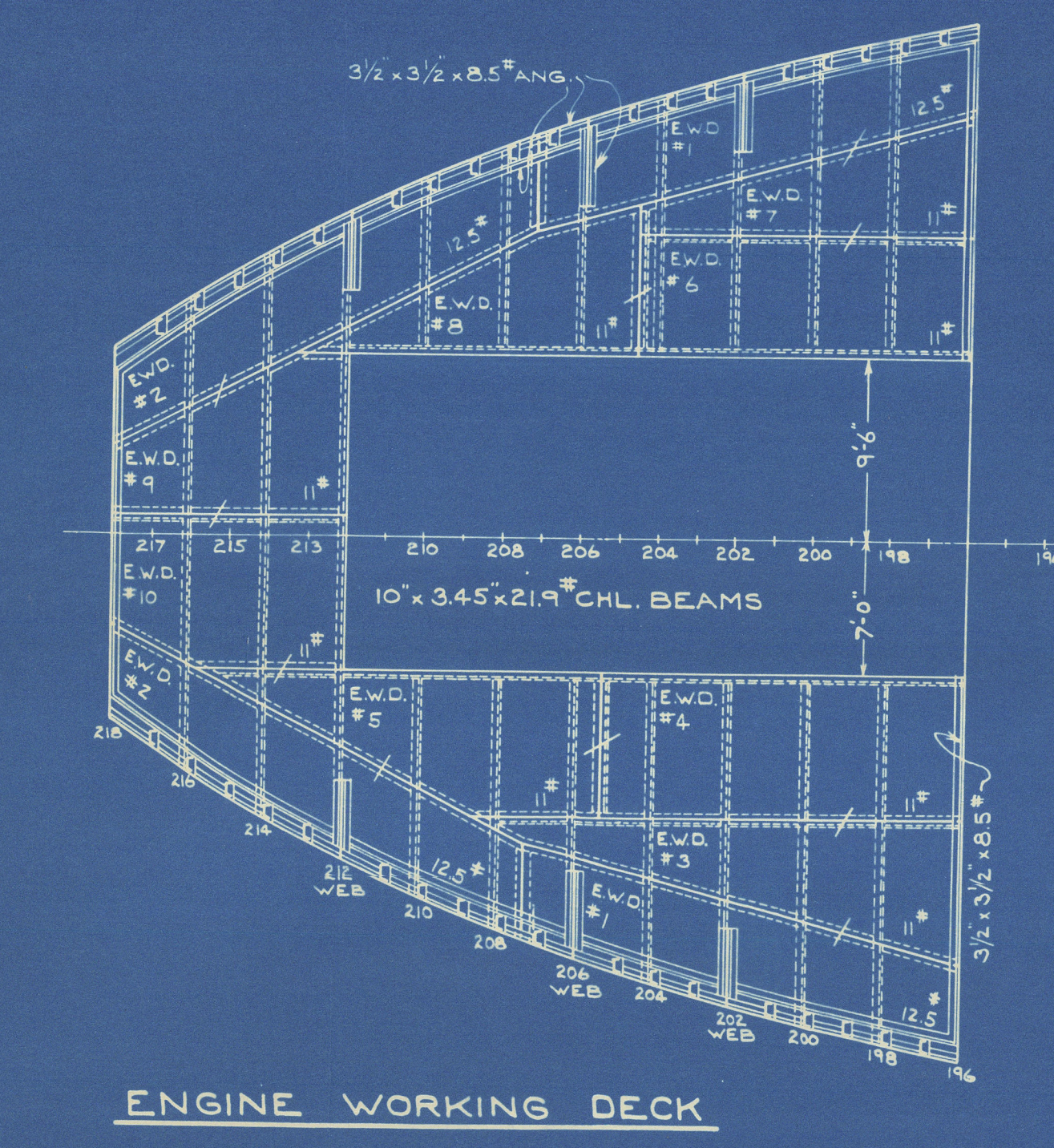
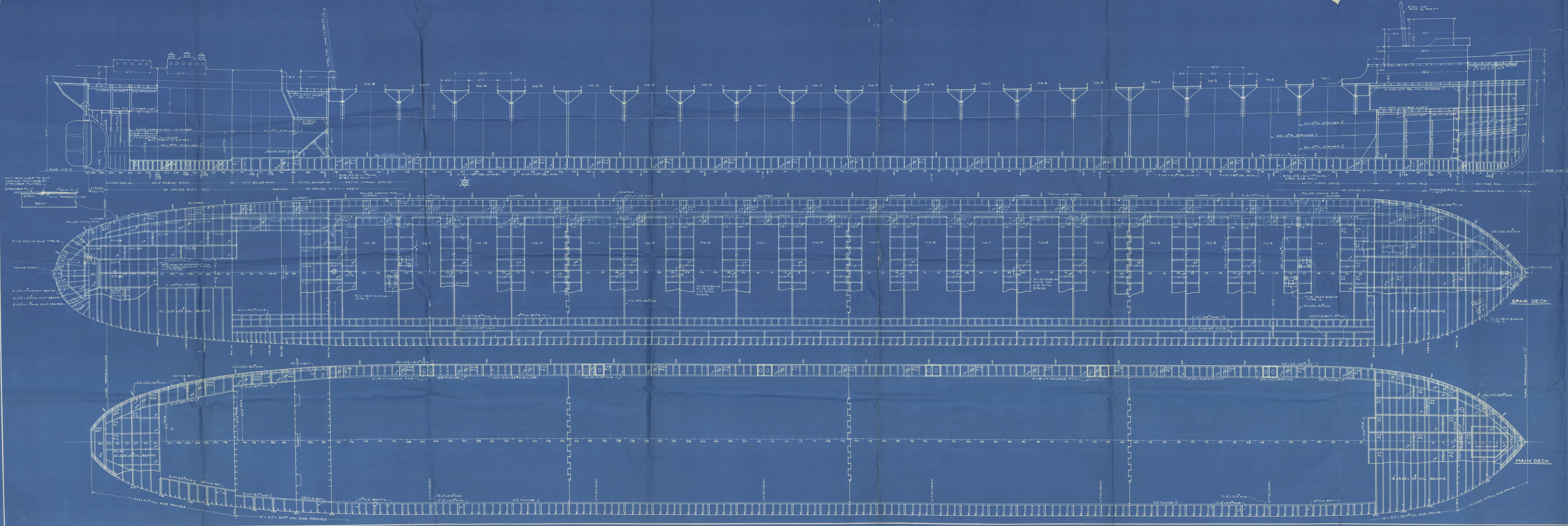
Challance
Surveyor



© 2021

009116 · 009121 · 0214

Lloyd's Register
Foundation



PRINCIPAL DIMENSIONS

LENGTH OVERALL	630' 0"
LENGTH BETWEEN PERPS	607' 0"
BREADTH MOULDED	65' 0"
DEPTH MOULDED	35' 0"

APPROVED
NOV 18 1926
AMERICAN STEEL BOLT CO.

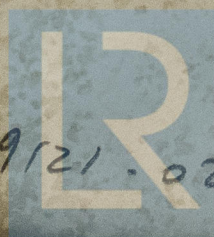
STR. NO. **798**
PROFILE AND DECKS
PRINT NO. 2527 DRAWING NO. 10
ISSUED NOV 1 1926
NOV 2 1926
AM.S.B.CO. 798-10

Rpt 392
Hull 798
Midship Section

S.S. "HARRY COULBY"
CLV. 392.

D.S. 322

009116 - 009121 - 0215



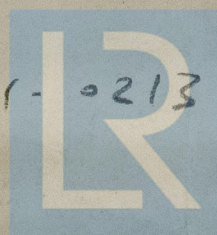
© 2021

Lloyd's Register
Foundation

Rpt 392
Hull 798
Rudder

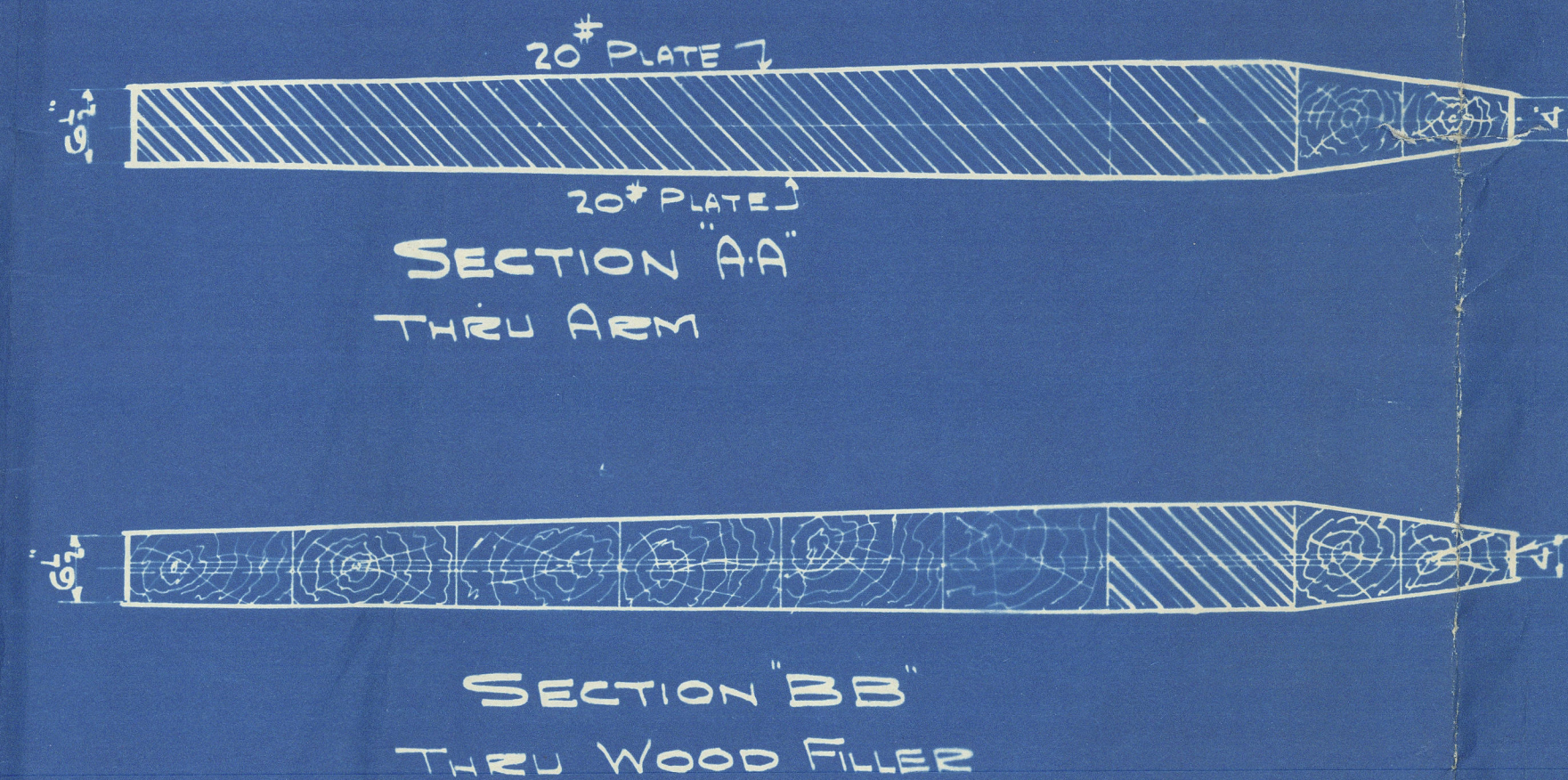
S.S. "HARRY COULBY"
CLV. 392.

009116-009121-0213

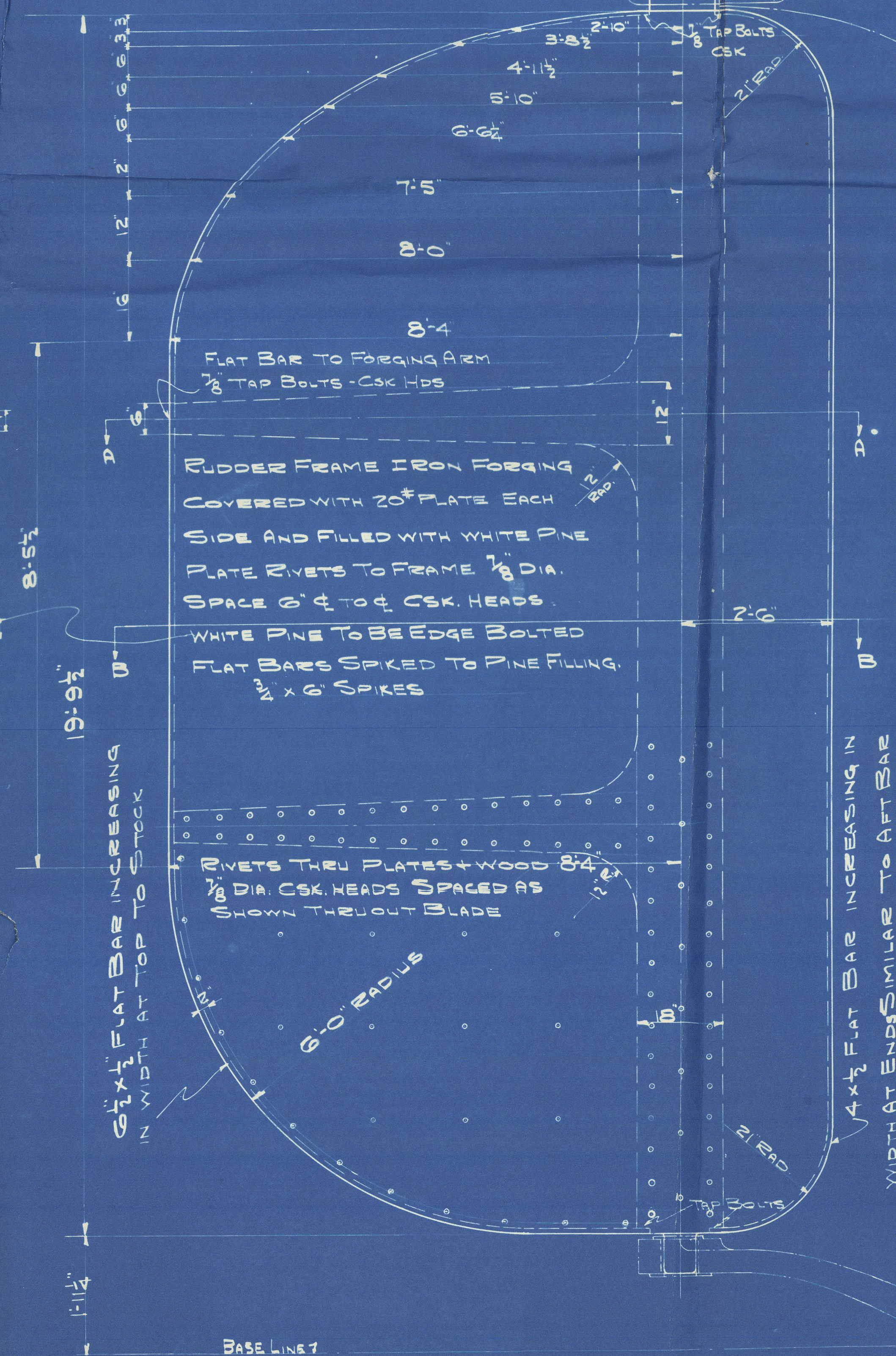


© 2021

Lloyd's Register
Foundation



NOTE:- FIT SUITABLE-PIPING FROM INTERIOR OF SHIP AT FANTAIL DOWN TO RUDDER LOCK TO PROVIDE PROPER LUBRICATION FOR RUDDER STOCK AT THIS BEARING.



SPAR DECK

FOR DETAIL OF BEARING
SEE STD. SHEET A111

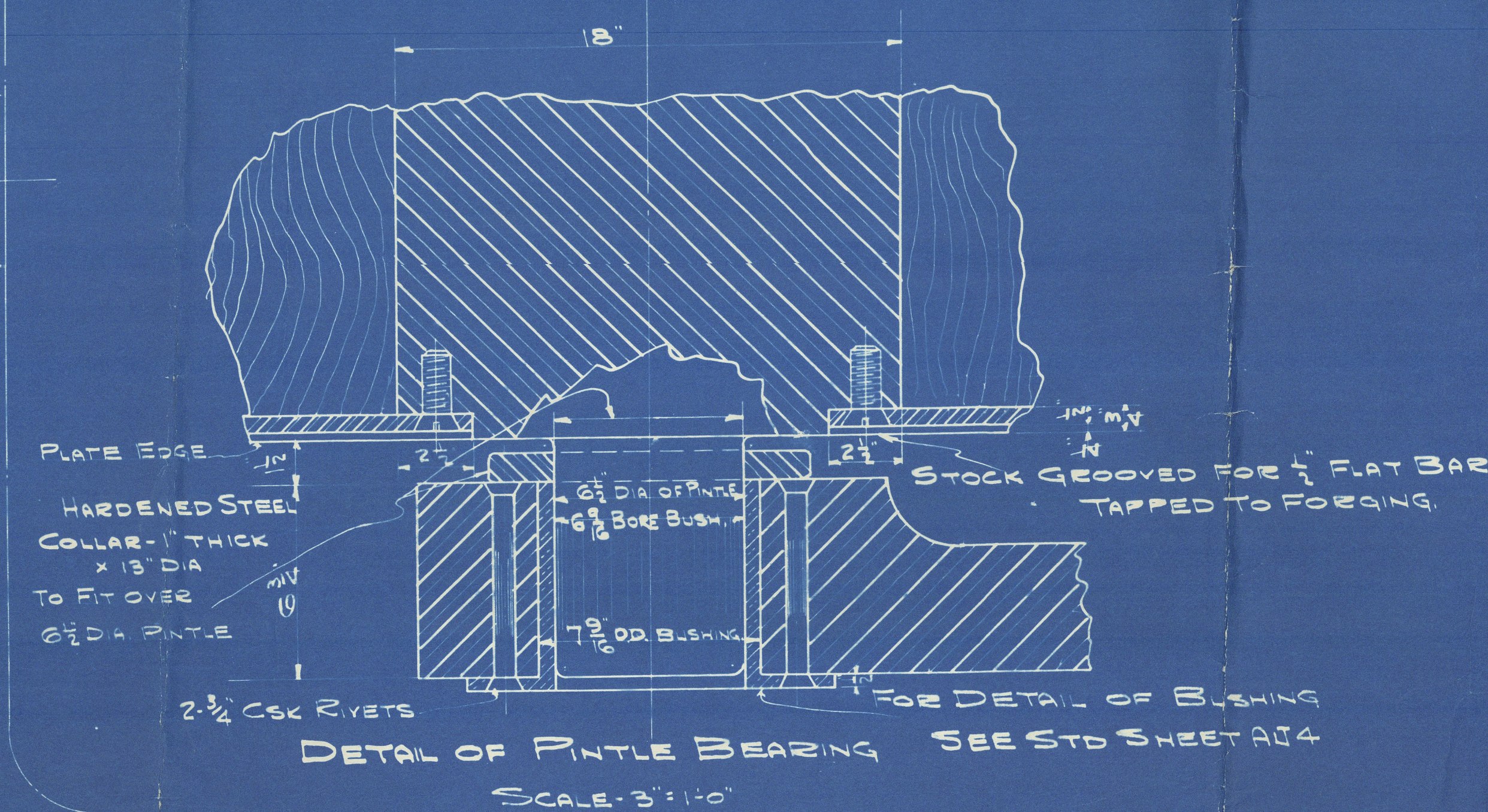
FOR DETAIL OF BEARING
SEE DRWG N° 40

DETAIL OF RUDDER LOCK "A"

AND STOCK CONNECTION

SCALE 3" = 1'-0"

RUDDER LOCK - CAST STEEL - MADE IN HALVES



STR. N° 798
RUDDER

PRINT NO. 2491 DRAWING
ISSUED DEC 8 1926 NO. 7
SCALE 3/4" = 1'-0"
DEC. 3, 1926 TRACING NO.
AM. S. B. CO. 798-7